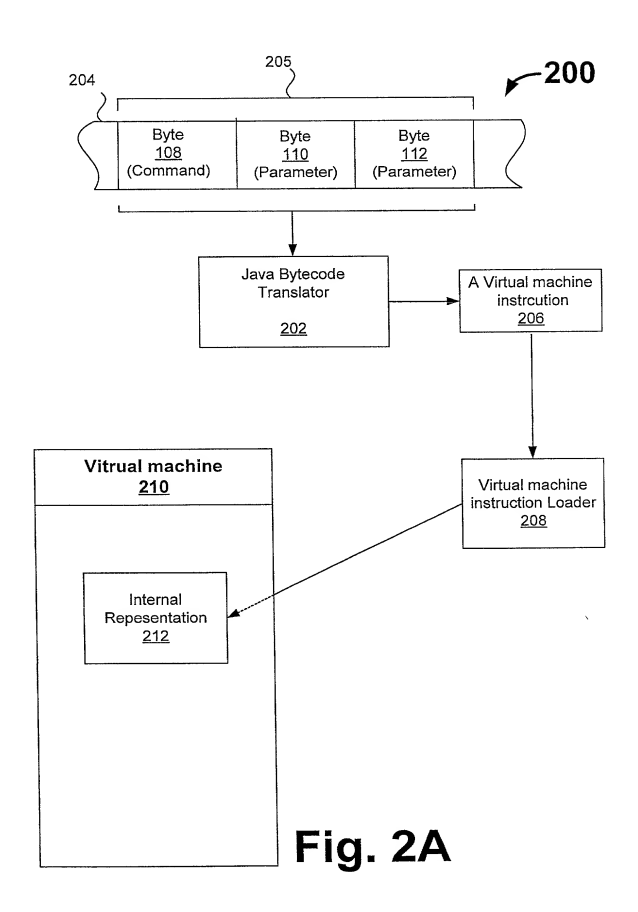


Fig. 1



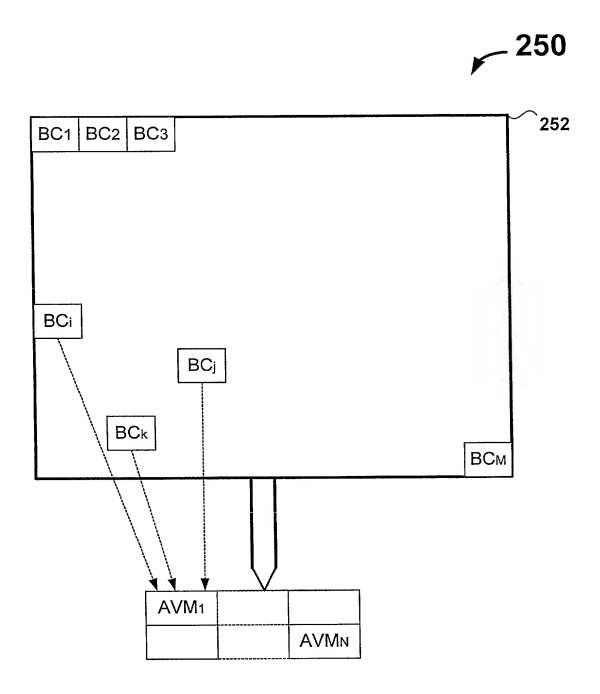


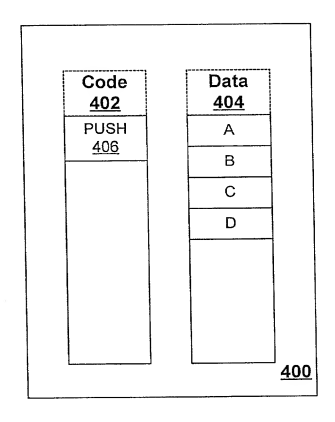
Fig. 2B

## **300**

Virtual Machine command A	Data B
<u>306</u>	<u>312</u>
Virtual Machine command B	Data C1
<u>308</u>	<u>314</u>
Virtual Machine command C	Data C2
<u>310</u>	<u>316</u>
<u>302</u>	<u>304</u>

Fig. 3





PUSH fconst_0
fconst_1
fconst_2
sipush
ldc
ldc_w

Fig. 4B

Fig. 4A

Code <u>402</u>	Data <u>404</u>
PUSHL	Α
412	В
	С
:	D
	E
	F
	G
	Н

OP_PUSHL	
lconst_0	
lconst_1	
dconst_0	
dconst_1	
ldc2_w	

Fig. 4C

Fig. 4D

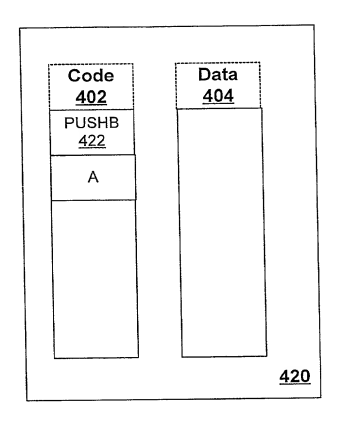
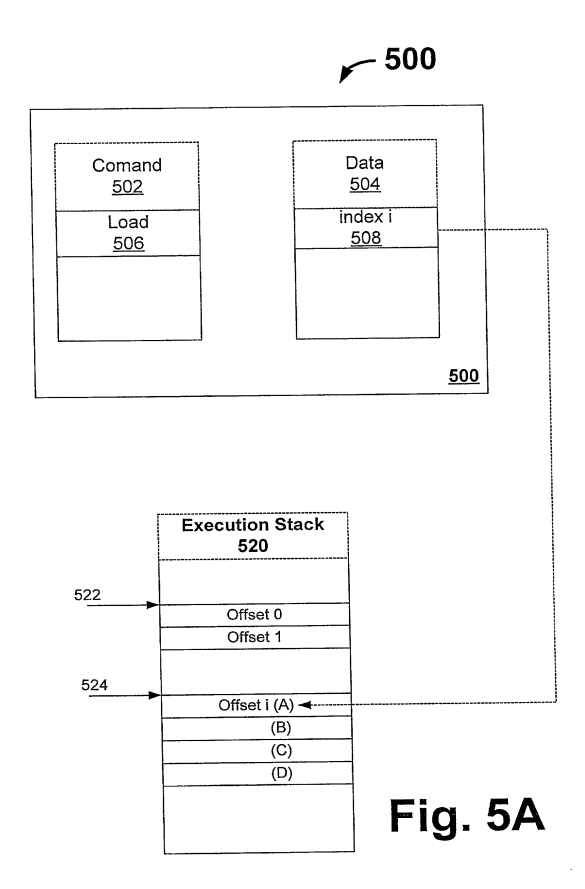


Fig. 4E

PUSHB
aconst_null
iconst_m1
iconst_0
iconst_1
iconst_2
iconst 3
iconst 4
iconst_5
bipush

Fig. 4F



LOAD
iload
fload
aload
iload_0
iload_1
iload_2
iload_3
fload_1
fload_2
fload_3
aload_0
aload_1
aload_2
aload_3

LOADL lload
dload
lload_0
lload_1
lload_2
lload_3
fload_0
dload_0
dload_1
dload_2
dload_3

Fig. 5B Fig. 5C

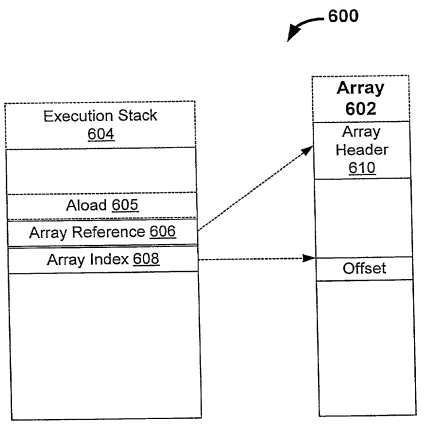


Fig. 6A

ALOAD
iaload
laload
faload
daload
aaload
baload
caload
saload

Fig. 6B

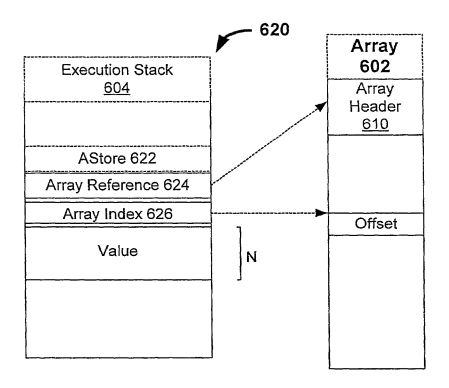


Fig. 6C

ASTORE iastore
fastore
aastore
bastore
castore
sastore

Fig. 6 D

ASTOREL lastore dastore

Fig. 6 E

lcmp	OP_LSUB, OP_JMPEQ
fcmpl	OP_FSUB, OP_JMPLE
fcmpg	OP_FSUB, OP_JMPGE
dcmpl	OP_DCMP, OP_JMPLE
dcmpg	OP_DCMP, OP_JMPGE

## Fig. 6F

OP_ISUB, OP_JMPEQ
OP_ISUB, OP_JMPNE
OP_ISUB, OP_JMPLT
OP_ISUB, OP_JMPGE
OP_ISUB, OP_JMPGT
OP_ISUB, OP_JMPLE
OP_ISUB, OP_JMPEQ
OP_ISUB, OP_JMPNE

Fig. 6H

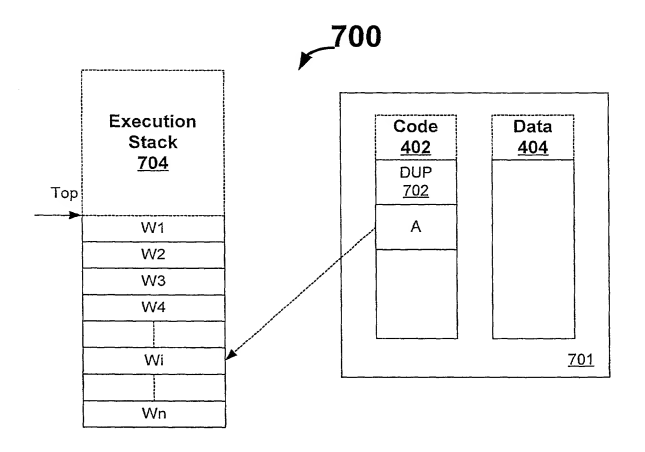


Fig. 7A

DUP	DUP
Dup	Dup2
Dup_x1	Dup2_x1
Dup_x2	Dup2_x2

Fig. 7B

Fig. 7C

RETURN
Ireturn
Freturn
Areturn

LRETURN

Lreturn Dreturn Fig. 8B

Fig. 8A

New
Newarray
Anewarray
Multianewarray

Fig. 9